

**Numbers**  
**(Classifying activity)**  
**Level 1/ 2/ 3\_ solution**

Name: \_\_\_\_\_ (   ) Class: \_\_\_\_\_

- Instructions:**
- 1. Find out the definition (meaning) of the mathematical terms (vocabulary) and study the classifying key, which you will use for the next step.
  - 2. Write the given numbers, which match the terms in the same box (you might use a number more than once).
  - 3. Give 1 example for each type of numbers (except for the 0 and 1 boxes), write your example in red.

Given mathematical terms:	Given numbers:
Real Numbers, 實數, Rational Numbers, 有理數, Irrational Numbers, 無理數, Non-integers, 非整數, Integers / Whole Numbers, 整數, Natural number, 自然數, Negative Integers, 負整數, Zero, 零, Positive Integers, 正整數, One, 一, Prime Numbers, 素數/ 質數, Composite Numbers. 合數	$-5, -3, -1\frac{1}{2}, -\frac{3}{4}, 0, 1.2, \sqrt{2}, \pi, 4, 5$  $1, 2, 3, 6, 7, 8, 9, 10, 11$

